FAX COPY RECEIVED APR 1 5 1996 GROUP 3200

LAW OFFICES OF LOUIS J. HOFFMAN A Professional Corporation

Registered Entent Attorney 15150 North Hayden Road, Suite 202 Scottsdale, Arizona 85260

Patents, Trademarks, Copyrights & Trade Secrets

Telephone: (602) 948-3295 Facsimile: (602) 948-3387

TELECOPIER TRANSMITTAL SHEET

		TELECOPTER TRANSMITTAE ATTEMPT
DATE	:	4-15-96
TO	:	Asst. Commissioner of PAtents
		ATTN: Examiner Howell
FAX NO.	:	(403) 305-3579
FROM	:	marsha
NUMBER OF PAGES (including this transmittal sheet):		
SENT BY	:	N19 F
SPECIAL MESSAGE:		
7		confidential attorney-client communication or may otherwise be privileged and confiden-
tial. It the read intended recipi dissemination.	ler of this ent, you a distribution immediate	transmittal is not the intended recipient or an agent responsible for delivering It to the rehereby notified that you have received this transmittal in error, and that any review, n or copying of the transmittal is strictly prohibited. If you have received this in error, ely by telephone (call us collect) at (602) 948-3295 and return the original transmittal to us
Client	:	

1.9

#2 14 a6

FAX COPY RECEIVED APR 1 5 1996 GROUP 3200

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant :

Jerome H. Lemelson

Art Unit

3202

Serial No.

07/049,381

Examiner

Howell

Filed

5/13/87

Title

Machine Tool System

Assistant Commissioner for Patents VIA FACSIMILE - (703) 305-3579 Washington, D.C. 20231

SUPPLEMENTAL AMENDMENT

Dear Sir:

Please enter the following amendments and review the following remarks. A prompt declaration of interference is still requested. No fee is due.

Amendments

IN THE CLAIMS:

Rlease cancel claim 44.

Please amend the following claims:

29. (Amended) An automatic production system comprising:

(a) a plurality of tools disposed at respective work positions located spaced apart with respect to each other, and each of said tools including a respective tool controller that controls the operation of the tool,

(b) [conveying means for conveying a unit] a conveyor structured to convey units of work to respective work positions to be operated on by selected of said plurality of tools,